Day: Wednesday

Date: 9/28/2005 Time: 14:43:35



Inventor Name Search Result

Your Search was:

Last Name = OHNISHI First Name = OSAMU

				F	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
07322212	4933590	150	03/13/1989	ULTRASONIC MOTOR	OHNISHI, OSAMU
07365897	4965482	150	06/14/1989	ULTRASONIC MOTOR AND METHOD OF ADJUSTING THE SAME	OHNISHI, OSAMU
07530930	5118982	150	05/30/1990	THICKNESS MODE VIBRATION PIEZOELECTRIC TRANSFORMER	OHNISHI, OSAMU
07548574	5051647	150	07/05/1990	ULTRASONIC MOTOR	OHNISHI, OSAMU
07870260	Not Issued	161	04/17/1992	SEMICONDUCTOR DEVICE	OHNISHI, OSAMU
07940024	5278471	150		PIEZOELECTRIC CERAMIC TRANSFORMER	OHNISHI, OSAMU
08187501	5440195	150		PIEZOELECTRIC CERAMIC TRANSFORMER	OHNISHI, OSAMU
08348925	5576590	150		PIEZOELECTRIC CERAMIC TRANSFORMER	OHNISHI, OSAMU
08665913	<u>5806159</u>	150	06/19/1996	PIEZOELECTRIC CERAMIC TRANSFORMER	OHNISHI, OSAMU
<u>08797120</u>	6075567	150	1	IMAGE CODE TRANSFORM SYSTEM FOR SEPARATING CODED SEQUENCES OF SMALL SCREEN MOVING IMAGE SIGNALS OF LARGE SCREEN FROM CODED SEQUENCE CORRESPONDING TO DATA COMPRESSION OF LARGE SCREEN MOVING IMAGE SIGNAL	OHNISHI, OSAMU
08916336	Not Issued	161		MOTION VECTOR SEARCH METHOD FOR SEARCHING A MOTION VECTOR HAVING	OHNISHI, OSAMU

				SMALL PREDICTION ERROR WITH SMALL OPERATION	
				AMOUNT.	
09007000	5978033	150	01/14/1998	MOTION PICTURE ENCODER	OHNISHI, OSAMU
09484444	6556620	150	01/18/2000	SYNCHRONIZATION ACQUISITION DEVICE FOR BOTH PREVENTING ERRONEOUS DETECTION DUE TO NOISE AND REDUCING REQUIRED STORAGE CAPACITY	OHNISHI, OSAMU
09512384	6891884	150	02/25/2000	APPARATUS FOR DETECTING CORRELATION, SPECTRUM DESPREAD APPARATUS AND RECEIVER HAVING THE SAME, AND METHOD FOR DETECTING CORRELATION	OHNISHI, OSAMU
09514244	6700925	150	02/28/2000	APPARATUS FOR DETECTING CORRELATION,SPECTRUM DESPREAD APPARATUS AND RECEIVER HAVING THE SAME, AND METHOD FOR DETECTING CORRELATION	OHNISHI, OSAMU
09602558	Not Issued	61	06/23/2000	Reverse spreading device, timing detecting device, channel estimating device, frequency error measurement method and automatic frequency control method	OHNISHI, OSAMU
09697392	Not Issued	161	10/27/2000	Spread spectrum communication apparatus and method	OHNISHI, OSAMU
10014095	Not Issued	30	12/11/2001	Cell search method to subtract autocorrelation patterns from a correlation value profile	OHNISHI, OSAMU

Inventor Search Completed: No Records to Display.

Search Another: Inve	Last Name	First Name	
Search Another. Inve	OHNISHI	OSAMU	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page